

December 11, 2014

Kristine Koch U.S. Environmental Protection Agency, Region 10 1200 Sixth Avenue, Suite 900, M/S ECL-115 Seattle, WA 98101

Re: Lower Willamette River, Portland Harbor Superfund Site USEPA Docket No: CERCLA-10-2001-0240 Monthly Progress Report for November 2014

Dear Ms. Koch:

This monthly status report provides information required by the Portland Harbor Superfund Site Administrative Settlement and Administrative Order on Consent (ASOC).

1. ACTIONS TAKEN IN NOVEMBER 2014

None.

Deliverables Approved by EPA

None.

Deliverables Submitted to EPA and Other Actions

- On November 5, 2014, the LWG provided EPA a draft response to EPA's October 21, 2014 response to LWG clarifications and questions about natural recovery areas.
- On November 5, 2014, the LWG provided EPA a revised memorandum regarding the proposed hardness-based Manganese Preliminary Remediation Goal (PRG) approach to replace the Suter and Tsao (1996) Tier II Value in the Portland Harbor Feasibility Study that incorporates the changes requested in EPA's November 4, 2014 email. Windward recalculated the acute-to-chronic ratios per EPA's instruction.
- On November 6, 2014, a call was held with EPA to discuss the food web model for dioxins/furans.
- On November 7, 2014, a call was held with EPA to discuss the Feasibility Study (FS) database and the City of Portland's river mile 6E and 11E data.
- As a follow up to the LWG's October 14, 2014 letter to Rick Albright, on November 7, 2014, the LWG provided EPA with the LWG's documented corrections to incorrect factual assertions in EPA's October 3, 2014 response to the LWG's request for dispute resolution concerning background in Section 7 of the draft Remedial Investigation (RI).
- On November 13, 2014, the LWG provided EPA a revised draft RI Section 10 outline based on EPA's suggested reorganized structure and example polychlorinated biphenyl (PCB) text for the conceptual site model.



- On November 18, 2014, a Project Managers call was held with EPA and its partners.
- On November 21, 2014, the LWG provided two clarifications to EPA's notes from the November 18, 2014 Project Managers call.
- On November 21, 2014, the LWG provided EPA the updated EPA FS database with the corrections requested by EPA regarding quality control issues associated with the Arkema Engineering Evaluation/Cost Analysis (EE/CA) data that the LWG identified.
- On November 25, 2014, the LWG provided EPA a final memorandum regarding the derivation of a hardness-based Manganese PRG approach to replace the Suter and Tsao (1996) Tier II Value in the Portland Harbor FS memorandum to EPA.

Comments/Documents Provided by EPA

- On November 4, 2014, EPA requested additional edits to the final acute-chronic ratio in the manganese memorandum.
- On November 7, 2014, EPA provided the LWG discussion materials for the November 7 call to discuss the FS database and the City of Portland's river mile 6E and 11E data.
- On November 18, 2014, EPA notified the LWG that EPA has reviewed all of the issues raised by EPA's partners on the food web model and EPA has determined that the calibrated food web model as supplied to EPA by the LWG in 2009 as part of the Draft Bioaccumulation Modeling Report is acceptable for use in the revised FS. EPA indicated they are not approving the Draft Bioaccumulation Modeling Report, but will provided revised text from the Draft Bioaccumulation Report as part of a new appendix for the revised FS.
- On November 18, 2014, EPA provided the LWG notes from the November 18 Project Managers call.
- On November 25, 2014, EPA confirmed that the two clarifications on the November 18 Project Managers call notes provided by the LWG on November 21 are correct.
- On November 26, 2014, EPA provided a revised draft of the FS revision process.

2. PROBLEMS ENCOUNTERED, ANTICIPATED DELAYS, AND SOLUTIONS

None.

3. RESULTS OF SAMPLING, TESTS, AND OTHER DATA RECEIVED

None.

4. SCHEDULE FOR THE NEXT FOUR MONTHS

EPA has suspended nearly all RI and FS technical meetings and negotiations until the EPA project team concludes preparation of materials for the RI Section 7 dispute. EPA has also proposed revisions to the current FS revision process. Upon notice from EPA to re-engage on the FS technical issues, the LWG will coordinate with EPA to schedule focused technical FS subgroup meetings with representatives from the respective EPA and LWG teams. The specific FS topics will be consistent with the agreed-upon FS



revision process and, based on EPA input, may include resumption of the weekly FS process status updated. The following list of work covered by the ASOC is based on the latest EPA RI and FS project schedules and includes the following:

- December 2014: A Draft FS Section 2 is expected from EPA for LWG review.
- December 2014: Redline strike-out comments are expected on the Executive Summary of the Draft Final RI.
- December 2014: A Draft FS Section 3 is expected from EPA for LWG review.
- January 24, 2014: A Draft FS Section 4 and Executive Summary is expected from EPA for LWG review.

Submittal dates for pending documents currently under preparation by the LWG and scheduled for submittal in upcoming months are listed in Table 1: Status of Active LWG Deliverables—Portland Harbor RI/FS. This table includes pending and recently submitted deliverables for which EPA comments or approvals are required. Table 2: Status of LWG Deliverables—Portland Harbor RI/FS reflects the more complete list of LWG submittals and is equivalent to the former Table 1 provided in previous progress reports.

5. DOCUMENTS AND ISSUES AWAITING EPA RESPONSE

EPA comments or approvals have not been received on a number of documents that have been submitted to EPA as required by the ASOC; these submittals are listed in Tables 1 and 2. The LWG requests that EPA provide document approvals for these submittals to verify that the terms of the ASOC are being met and issues are resolved to maintain progress on the RI/FS. Also, the LWG believes that many of the documents listed as future submittals in Table 2 are no longer needed (see Status/Comments column) and requests that EPA review the list and confirm that these documents are, indeed, not needed.

If you have any questions, please give me a call at (503) 972-5014.

Sincerely,

Jennifer Woronets

LWG Administrative Project Coordinator

Copies:

Matt McClincy, ODEQ (email only)

Tom Gainer, ODEQ (email only)

Rob Neely, NOAA (email only)

Brian Cunninghame, Confederated Tribes of Warm Springs (email only)

Rose Longoria, Confederated Tribes of Yakama Nation (email only)

Julie Weis, Confederated Tribes of Siletz (email only)

Audie Huber, Confederated Tribes of Umatilla (email only)



J D Williams, Confederated Tribes of Umatilla (email only)
Brandy Humphreys, Grand Ronde (email only)
Kim D'Aquila, Grand Ronde (email only)
Erin Madden, Nez Perce Tribe (email only)
Callie Ridolfi, Ridolfi (email only)
LWG Management
LWG Repository



Table 1. Status of Active LWG Deliverables – Portland Harbor RI/FS.

Deliverable ¹	Submittal Deadline ²	Status/Comments	EPA Comments Target Date
None.			

Notes:

- ¹ Bolded Deliverables are primary deliverables per Section XIX, Paragraph 4 of ASOC (EPA 2001a). Unbolded Deliverables are secondary deliverables per Section XIX, Paragraph 5 of ASOC. *Italicized Deliverables* do not have stipulated penalty amounts.
- ² Listed Submittal Deadlines are for draft documents. Unless otherwise specified, all final documents are due to EPA 30 days following receipt of comments from EPA.

Deliverable completed and approved by EPA.

Deliverable submitted to EPA and its partners.

Underlining indicates text change from last progress report.



Table 2. Status of LWG Deliverables – Portland Harbor RI/FS.

	Submittal		EPA Comments
Deliverable ¹	Deadline ²	Status/Comments	Target Date
Round 1			
Compilation of Information for Sources Between RM 11 and 11.6 East Bank of Portland Harbor	November 2007	Submitted to EPA and DEQ 11/21/2007. Need written response from DEQ and EPA that upland sources are under investigation consistent with the Road to the ROD.	
Round 2 Biota			
Revised Round 2 QAPP Addendum 6: Sampling of Benthic Invertebrate Tissue	11/23/2005	Submitted 11/23/2005; approved with conditions on 12/6/2005; a final QAPP addendum is required	12/8/2005
Final Round 2 QAPP Addendum 6: Sampling of Benthic Invertebrate Tissue	TBD	On 2/9/2006, the LWG submitted a response to EPA's comments on the 11/23/2005 version of the QAPP addendum. The LWG has not heard back from EPA on that response. The LWG believes that a final QAPP in not required. Need EPA agreement that this final QAPP is not required.	
Hydro/Sed Modeling			
Phase 2 Hydrodynamic Re-calibration Report	May 2009	Submitted 5/7/2009; EPA comments received 7/22/2009	
Groundwater Pathwa	ı y		
Draft Round 2 Groundwater Pathway Assessment Sampling and Analysis Plan	4/22/2005	Submitted 4/22/2005; EPA comments received 6/3/2005	
Round 2 Groundwater Pathway Assessment Sampling and Analysis Plan - Response to EPA Comments	TBD	Outstanding issues to be addressed in GW Appendix to Draft RI Report.	
Revised Round 2 Groundwater Pathway Assessment Sampling and Analysis Plan (including Appendix A - Site Summaries and Appendix B - Pilot Study Data Report)	TBD	Outstanding issues to be addressed in GW Appendix to Draft RI Report.	
Round 2 FSP for Sampling of Shoreline Seeps at Human Use Beaches	4/29/2005	Submitted 4/29/2005; EPA comments received 6/10/2005	



	Submittal		EPA Comments
Deliverable ¹	Deadline ²	Status/Comments	Target Date
Revised Round 2 FSP for Sampling of Shoreline Seeps at Human Use Beaches	No longer needed	The only seep determined to pose a potentially complete exposure pathway is discharge from Outfall 22B. The existing data from Outfall 22B include the upland COIs and meet the data quality requirements for risk evaluation (Category 1/QA2). Based on the Round 2 Report evaluations, no additional seep data are needed. Therefore, this FSP is no longer needed.	g
Revised Round 2 Groundwater Pathway Assessment SAP Attachment 2: Transition Zone Water FSP	3/27/2006	Redline version submitted 3/27/2006; EPA needs to provide final approval of this FSP. This revised FSP was prepared and submitted after the associated field work was completed.	4/28/2006
Revised Round 2 Groundwater Pathway Assessment SAP Attachment 3: Supplement to QAPP Addendum 3	10/7/2005	Submitted 10/7/2005: Conditional approval of proposed changes to the QAPP addendum received from EPA on 9/30/2005. EPA needs to provide final approval of this QAPP. Approval to conduct sampling was provided by EPA on 9/30/2005.	
Revised Transition-Zone Water FSP Addendum I Sampling Plans for ExxonMobil, Siltronic, Gasco, and Arkema	3/27/2006	Submitted 3/27/2006. EPA needs to provide final approval of this FSP. Approval to conduct sampling was provided by EPA on 9/30/2005. This revised FSP was prepared and submitted after the associated field work was completed.	
Revised Transition-Zone Water FSP Addendum 2	3/27/2006	Submitted 3/27/2006. EPA needs to provide final approval of this FSP. Approval to conduct sampling was provided by EPA on 10/13/2005. This revised FSP was prepared and submitted after the associated field work was completed.	
Natural Attenuation		•	
Step 2 Natural Attenuation Evaluation Report	No longer needed		
Tech Memos	10/00/200		
Revised TRV Selection TM	10/23/2004	Submitted; EPA comments received 3/18/2005. On 6/10/2005, EPA directed the LWG to submit the final TRV Selection TM with the PRE. The final TRV Selection TM was submitted as an appendix to the 9/9/2005 PRE.	



	Submittal		EPA Comments	
Deliverable ¹	Deadline ²	Status/Comments	Target Date	
Second Revision Preliminary Risk Evaluation Approach TM	1/7/2005	Submitted; EPA comments received 3/4/2005. On 6/10/2005, EPA directed the LWG to submit the final PRE approach TM with the PRE. The final PRE Approach was submitted as an appendix to the 9/9/2005 PRE.	Tunget 2 ute	
Comprehensive ERA	6/27/2004	Submitted; EPA comments received 10/1/2004		
Approach TM Revised Comprehensive ERA Approach TM	TBD	In a 1/11/2006 meeting with EPA, the LWG proposed deleting this deliverable. The LWG has not heard back from EPA on this proposal. Need EPA agreement that this deliverable is no longer needed.		
Process for Derivation of PRGs TM	1/20/2005	Submitted; EPA comments received 6/30/2006; a revised tech memo is not required.	3/21/2005	
Draft Approach to Determining Background for the Portland Harbor Superfund Site	3/3/2006	Submitted 3/3/2006; EPA comments received 6/5/2006; revised tech memo required.	5/2/2006	
Revised Approach to Determining Background for the Portland Harbor Superfund Site	7/20/2006	The revised approach to determining background for the Portland Harbor Superfund Site will be provided in the Draft RI Report		
Process for Delineating the Extent of Contamination Upstream and Downstream of the ISA		The approach for Delineating the Extent of Contamination Upstream and Downstream of the ISA will be provided in the Draft RI Report		
COPC Selection Interim Deliverable	~1/23/2006	In a 1/11/2006 meeting with EPA, the LWG proposed deleting this deliverable. The LWG has not heard back from EPA on this proposal. Need EPA agreement that this deliverable is no longer needed.		
ECOLOGICAL RISK ASSESSMENT				
Ecological Preliminary Risk Evaluation (PRE)	9/9/2005	Submitted 9/9/2005; EPA comments received 4/28/2006, a revised PRE is not required	11/8/2005	
Round 2 Benthic Assessment Interpretation Report	3/17/2006	Submitted 3/17/2006; EPA comments received 7/6/2006	5/16/2006	



	Submittal		EPA Comments
Deliverable ¹	Deadline ²	Status/Comments	Target Date
Food Web Modeling Report: Evaluating Trophic Trace and the Arnot and Gobas Models for Application to the Portland Harbor Superfund Site	11/4/2005	Submitted 11/4/2005; EPA comments received 3/10/2006	1/3/2006
Revised Ecological Water Screening Levels	5/26/2006	Submitted 5/25/2006; directive EPA comments received 9/15/2006, and a correction to the xylene AWQC on 9/27/06. Additional revisions were submitted on 10/13/2006.	7/9/2006
Feasibility Study			
Literature Survey of Treatability Studies	October 2007	Submitted 10/31/2007. EPA comments received 2/15/08. A revised deliverable is not required, EPA comments indicated that they should be addressed in the FS.	Jan-08
Round 3B (FS) Side-scan Sonar Data Report	September 2008	Submitted 5/18/2009	
Treatment Technologies Screening Table	Early May 2009	Submitted 6/5/2009; EPA comments received 7/9/2009	7/6/2009
Screening of Disposal Facilities for the Feasibility Study Memorandum	Mid May 2009	Submitted 6/18/2009; EPA comments received 7/10/2009	7/2/2009
Early Preliminary Remediation Goals (PRGs)	Late March 2009	Submitted 3/27/2009	
Benthic Toxicity AOPCs Check In Materials	September 2010	Submitted 9/07/2010	
Treatment Technology Evaluation Tools Memo	-	Submitted 03/15/2011; EPA comments received 4/27/2011	
Draft Mitigation Determination Approach for Use in the FS Tools Memo	-	Submitted 03/15/2011; EPA comments received 4/27/2011	
Draft Feasibility Study Costing Approach Tools Memo	-	Submitted 03/15/2011; EPA comments received 4/27/2011	
Draft Identification of "COCs" and Contaminant Mobility Evaluation Criteria For the Draft FS Tools Memo	-	Submitted 03/16/2011; EPA comments received 4/27/2011	
Dredging Water Quality Evaluation Tools Memo	_	Submitted 03/31/2011; EPA comments received 4/27/2011	



	Submittal		EPA Comments
Deliverable ¹	Deadline ²	Status/Comments	Target Date
Alternatives Screening	Bettaille	Submitted 04/06/2011	Turget Butt
Materials			
Draft FS Key Elements		Submitted Materials 06/06/2011	
Presentation	_	Presentation 06/21 and 06/22/2011	
EPA Directed Draft	01/15/2012	Submitted 01/16/2012	NA
Feasibility Study (FS) Key			
Work Product			
Draft Feasibility Study	03/20/2012	Submitted 03/20/2012	6/29/2012
(FS) - Electronic		EPA comments received on Section 1	
Version For Early EPA		07/08/14	
Team Review			
Draft Feasibility Study	03/30/2012	Submitted 03/30/2012	6/29/2012
(FS) - Formal		EPA initial comments received 12/18/2012.	
Publically Accessible		EPA comments received on Section 1 07/08/14	
Submittal			
General Field/Data/R		<u> </u>	
Validated Analytical	90 days		
Results	following		
	completion		
	of each		
	sampling		
Comprehensive Round 2	activity 2/21/2007	Submitted 2/21/2007. EPA comments on	
Site Characterization	2/21/2007	Sections 1-9 and Appendices A, B, C, D, F,	
Summary and Data Gaps		and G received 1/15/08; comments on	
Analysis Report		Section 10 received 3/20/08; comments on	
marysis report		Section 11 received 5/16/08; comments on	
		Appendix E received 8/8/08. This document	
		was never intended to be revised or approved	
		by EPA; comments will be addressed in the	
		Draft RI Report.	
Draft Sediment Mobility	August 2009	Submitted 8/11/2009	EPA comments not
Testing Data Report			anticipated
Draft Baseline	Early	Submitted 9/2/2009	11/2/2009
Ecological Risk	September	Preliminary EPA comments received	
Assessment Report	2009		
		EPA comments received 07/16/2010.	
		EPA benthic approach comments received	
		09/27/2010.	
Draft Baseline Human	Late	Submitted 9/23/2009	11/23/2009
Health Risk Assessment	September	Preliminary EPA comments received	
Report	2009	12/23/09.	
D 6/D 11 1	т.,	EPA comments received 07/16/2010.	12/27/2000
Draft Remedial	Late	Submitted 10/27/2009	12/27/2009
Investigation Report	October	EPA comments received 07/16/2010	
	2009		



	Submittal		EPA Comments
Deliverable ¹	Deadline ²	Status/Comments	Target Date
Benthic Toxicity	Mid	Submitted 11/13/2009	01/13/2009
Reanalysis Technical	November	EPA benthic approach comments received	
Memorandum	2009	09/27/2010.	
Supporting Electronic	November	Submitted 11/19/2009	01/19/2010
Information for Draft	2009		
Benthic BERA Draft Final BHHRA	5/2/2011	C. 1:44-1.05/02/2011. FDA	7/2/2011
Draft Final BHHRA	5/2/2011	Submitted 05/02/2011; EPA comments received 06/22/2012.	//2/2011
		EPA dispute decision received 12/07/12.	
Draft Final BERA	7/5/2011	Submitted 07/01/2011;	9/1/2011
Diait Final BEKA	7/3/2011	EPA comments received 07/10/2012.	<i>)/1/2011</i>
		EPA comments received on 12/21/2012.	
		EPA comments received on 01/11/2013	
Human Health and	July 2011	Submitted 07/22/2011	9/22/2011
Ecological Risk			
Management			
Recommendations			
Draft Final Remedial	8/29/2011	Submitted 08/29/2011;	10/29/2011
Investigation Report		EPA comments received on Section 1 and 2,	
		Appendices A and H 11/30/2012 EPA comments received on Section 3	
		02/21/2013	
		EPA comments received on Section 4	
		03/19/2013	
		EPA comments received on Section 8	
		04/19/2013	
		EPA comments received on Section 9	
		8/16/2013	
		Revised Redline of EPA comments received	
		on Section 9 9/26/2013	
		EPA comments received on Section 7	
		11/05/2013	
		Additional EPA comments received on Section 7 12/19/2013	
		EPA comments received on Section 6	
		05/07/2014	
		EPA comments received on Section 5	
		6/11/14	
		EPA comments received on Section 10 and	
		11 7/10/2014	



	Submittal		EPA Comments
Deliverable ¹	Deadline ²	Status/Comments	Target Date
Final BHHRA	3/28/2013	Submitted: 02/11/2013	4/8/2013
		EPA comments received 02/15/2013	
		EPA conditional approval received on	
		02/26/2013.	
		Final BHHRA posted and hardcopy	
		submitted 03/25/13.	
		EPA provided final approval of the BHHRA	
		on 04/03/13	
Et I DED 4	4/1/2012	Final BHHRA errata posted 04/12/13.	4/17/2012
Final BERA	4/1/2013	Submitted: 04/01/2013;	4/15/2013
		EPA comments received 06/07/13; Revised draft submitted to EPA 06/14/13	
		EPA comments received 06/26/13	
		EPA comments received 09/26/13	
		Further revised draft submitted to EPA	
		10/10/13	
		Further revised draft submitted to EPA	
		12/16/13	
		EPA provided final approval of the BERA	
		with the exception of Attachment 1 Part B	
		Communication Log on 12/20/13	
STORMWATER	ı		1
Stormwater Loading	2/1/2009	Submitted 2/18/2009; EPA comments	
Check-in Materials	A '1	received 5/6/2009	6/20/2010
Revised Stormwater	April	Submitted 04/30/2010; EPA comments	6/30/2010
Loading Calculation Methods	2010	received 08/17/2010	
Final Stormwater		Submitted 01/31/2011: EPA comments	3/31/2011
Loading Calculation		received 03/02/2011	3/31/2011
Methods		Revised Report Submitted 04/15/2011	
SEDIMENT		Terrord report Submitted 07/13/2011	
Round 3B Field Sampling		Submitted 5/4/2007; EPA comments	
Plan: Sediment Sampling		received 7/25/07. Superseded by the	
and Benthic Toxicity		11/5/2007 R3B Comprehensive Sediment &	
Testing		Bioassay Testing FSP.	
Upriver and Multnomah		Submitted 5/25/2007; EPA comments	
Channel Sediment		received 10/11/07. Superseded by the	
Evaluation and Field		11/5/2007 R3B Comprehensive Sediment &	
Sampling Plan Technical		Bioassay Testing FSP.	
Approach			
Draft Round 3B Surface		Submitted 5/25/2007; EPA comments	
and Core Sediment FSP		received 8/9/07. Superseded by the	
Preliminary Technical		11/5/2007 R3B Comprehensive Sediment &	
Memorandum		Bioassay Testing FSP.	



	Submittal		EPA Comments
Deliverable ¹	Deadline ²	Status/Comments	Target Date
Draft Round 3B Erosion	August 2007	Submitted 8/29/07; EPA comments received	
Core Sediment FSP		10/11/07. Superseded by the 11/5/2007 R3B	
Technical Memorandum		Comprehensive Sediment & Bioassay	
7 147 0477		Testing FSP.	
Round 3B QAPP	November	Submitted 12/17/2007. Need EPA approval	
Addendum 10 for	2007	of this QAPP Addendum.	
Sediment Sampling Round 3 Sediment Trap		Submitted 06/30/2011	
Deployment Field Report		Submitted 00/30/2011	
FATE & TRANSPORT			
Draft Chemical Fate &	July 2007	Submitted 7/20/2007; EPA comments	
Transport Model	July 2007	received 10/15/07. LWG response to	
Development and Data		comments submitted 1/8/2008.	
Gaps Identification			
Report			
F&T Surface Sediment	December	Submitted 12/10/2007; EPA comments	
FSP – Addendum to 3B	2007	received 1/2/08. 1/16/08 LWG agreed with	
Sediment FSP		EPA not to perform the sampling. Need EPA	
		agreement that this deliverable is no longer	
		needed.	
Draft Bioaccumulation		Submitted 7/27/2009	
Modeling Report	70		
CULTURAL RESOURCE Draft Cultural Resource	12/16/2005	Submitted 12/16/2005	2/14/2006; EPA
Survey Report	12/10/2003	Submitted 12/16/2003	comments not time-
Survey Report			critical at this point
			in the project
BIOLOGICAL ASSESSM	IENT		in the project
Preliminary Draft Site-	3/30/2012	Submitted 03/20/2012	6/29/2012
Wide Biological	0.00.2022		0, 2, 1, 2, 0, 2
Assessment - Electronic			
Version For Early EPA			
Team Review			
Preliminary Draft Site-	3/30/2012	Submitted 03/30/2012	6/29/2012
Wide Biological			
Assessment - Formal			
Publically Accessible			
Submittal			

Notes:

¹ - **Bolded Deliverables** are primary deliverables per Section XIX, Paragraph 4 of ASOC (EPA 2001a). Unbolded Deliverables are secondary deliverables per Section XIX, Paragraph 5 of ASOC. *Italicized Deliverables* do not have stipulated penalty amounts.

² - Listed Submittal Deadlines are for draft documents. Unless otherwise specified, all final documents are due to EPA 30 days following receipt of comments from EPA.



Only deliverables due within the next four months are shown.

Deliverable completed and approved by EPA.

Deliverable submitted to EPA and its partners.

Underlining indicates text change from last progress report.